State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return this Form by JULY 1, 2007

Primary Owner: LOWER TULE RIVER IRRIGATION DISTRICT Porter Slough Below 192

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING

TULE RIVER ASSOCIATION

PO BOX 1388

PORTERVILLE, CA 93257

Source Name:

PORTER SLOUGH

Tributary To

D.

F.

S002632

2004, 2005, 2006

STATEMENT NO.:

CONTACT PHONE NO.:

S002632

5

(559) 781 - 0102

Iributary	10:	TULER	IVER								_	i in t	<u> </u>	
County:		Tulare							Y	ear of First	Use:		: = =	
Diversion	Within:	NE¼ of	SW¼ Se	ection 1	1 T21S,	R26E, M	IB&M		P	arcel Numb	er:	(\supset	'
A.	Water is	Used Und	<u>er</u> : Riparia	an claim_		_Pre-1914	right		Other (explain	1):	.,			
В.	Year of	First Use: (Please pro	ovide if mis	ssing abov	/e)					1			
C.	Amount	of Use: Er	nter the an	nount (or t	he approx	imate amo	unt) of wat	er used ea	ach month, us	ing the tab	le below.			
	Amounts	s below are i	in: Gallon	s	N	fillion Gallo	ons (MG) _		Acre-fe	et (AF)	X	Other		<u></u>
	Year	Jan	Feb	Mar	Арг	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	2004	0	0	0	0	0	0	0	0	0	Ò	0	О	0
	2005	0	0	0	0	0	0	. 0	0	0	О	0	0	0
	2006	0	0	0	2214	3434	2989	614	. 0	. 0	O	0	0	9251
							•				1			

Purpos	of Use – Specify number of acres irrigated, stock watered, persons served, etc.
Irrigation	Within Lower Tule acres: Stockwatering; Domestic; River Irrigation District Area ;
	ecify) <u>Groundwater Recharge</u>
	s in Method of Diversion – Describe any changes in your project since your previous statement was filed. np, enlarged diversion dam, location of diversion, etc.)
Please a	nswer only those questions below which are applicable to your project.
	Servation of water Are you now employing water conservation efforts? YES X NO Describe any water conservation efforts you have initiated:
	18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
b.	If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, p show the amount of water conserved:
	Reduction in Diversions:
	Year (AF/MG) Year (AF/MG) Year (AF/MG)
	Reduction in consumptive use:
•	Year (AF/MG) Year (AF/MG) Year (AF/MG)

Page 1 of 2

I have data to support the above surface water use reductions due to conservation efforts. YES ____

SUPPL-ST 2007

	2.	vvat	er quality a	nd wastewater	reclamation	•				
		a.					a wastewater treatme eneficial uses? YES		on facility or water pollut	ed by waste to
		b.		ive right under					er in lieu of a claimed pr is and amounts of substi	
,			Amount of Year	reduced diver	rsion: (AF/MG)	Year	(AF/MG	6) Year	(AF/MG)	
			State the t	ype of substitu	ute water supply:				<u></u>	
			Amount of	substitute wat	ter supply used: (AF/MG)	Year	(AF/MG	i 6) Year	(AF/MG)	
			I have dat	a to support the	e above surface	water use reductio	ns due to the use of	a substitute water su	pply. YES NO _	
	3.	Con			ater and groundv					
		a.	Are you no	ow using groun	ndwater in lieu of	f surface water? YI	ES <u>X</u> NO	·		
		b.			t due to the subs amounts of grour		ater for a claimed pre	e-1914 appropriative	right under section 1011	.5 of the Wate
			Year		(AF/MG)	Year	(AF/MG	6) Year	(AF/MG)	
			I have dat	a to support the	e above surface	water use reductio	ns due to the use of	groundwater. YES _	NO .	
			Thave dut	a to ouppoin an	o upovo odinaco			groundwater. Teo_		
				nay be necessa	ary to document	the water savings	claimed in "F" above	if credit under Water	Code sections 1010 an	d 1011 is
	sou	gnt in	the future.					1		
					•	the best of my kno	•	1		
	DAT	TE: _	April	<u>6</u> , 20_	<i>07</i> at	Visali	<u>a</u>	<u></u>	, California	
	SIG	NATU	JRE:	Lea	eauho	Doda				
					-	- //		4		
	DDI	NTEE	NAME.	Rich	ard	$\nu_{\tau_{c}}$		Schaf	er	
	PRI	NTEC	NAME: _	Rich (first	a <i>rd</i> t name)	$V_{L_{\bullet}}$ (middle i	nitial)	Schaf (last nam		
				(first		(middle i	nitial)			
			NAME: _	(first Tule	tname) River Ass	(middle i sociation	, 	(last nam	e)	
				(first Tule	tname) River Ass	(middle i sociation	, 		e)	
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	COI	MPAN	IY NAME:	(first Tule	t name) River Ass f there is insuffici	(middle i sociation	, 	(last nam	e)	
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	COI	MPAN	IY NAME:	(first Tule	t name) River Ass f there is insuffici	(middle i sociation	, 	(last nam	e)	
	COI	MPAN	IY NAME:	(first	t name) PRIVER ASS There is insufficition	(middle i	answers, please use	(last nam	below.	
	COI	MPAN	IY NAME:	(first	t name) River Ass there is insufficitor ON GENERAL INFO	(middle i	answers, please use	(last nam	below.	
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watershe the sever of a strea	ITEI	MPAN M t enal the warcel. ut may	oles an owr ater source Generally	(first Tule If CONTINUATIO	t name) River Ass There is insufficit ON GENERAL INFO principal types dering a natural ler have been se ter user must sha er for later use o	(middle in sociation) Sent space for your space for your space for your space for your space water right space water right space from the sour are the water supplements.	AINING TO WATER hts in California. The ke and use water on youth other riparian ich originates in a di	(last nam	RNIA ppropriative rights. iparian land must be in the interest of the interest	riparian right to the natural flow
watershe the sever of a strea flows from An appro there is a	ITEI	MPAN M tenal the warcel. ut may e of grive rig	oles an owr ater source Generally, or not be use oundwater.	There are two a riparian wated to store wated for use of water of the control of	GENERAL INFO principal types dering a natural fer have been see the user must shall be found in the principal types. The principal types for later use of the user of the principal types. The principal types for later use of the principal types. The principal types is the principal types of the principal types. The principal types is the principal types of the principal types of the principal types. The principal types of the princip	(middle in sociation) Sent space for your dent space for your dent space for your dent space for your dent space water rigulate or stream to take or stream systrian land and for stream systrian land and systrian land and systrian land and systrian land and systrian land syst	AINING TO WATER hts in California. The ke and use water on cress of supply by an y with other riparian ich originates in a ditem.	RIGHTS IN CALIFOR ey are riparian land. Ri intervening parcel will users. Riparian right fferent watershed, wa	RNIA ppropriative rights. parian land must be in the structure of the str	riparian right to the natural flow others, return only when
watershe the sever of a strea flows from An appro there is a Appropria Statemer exception	right das ed parm burn use priative states of is. T	MPAN M t enal the warcel. tt may e of gr ive rig lus n rights Wate	oles an own ater source Generally not be use coundwater to treeded by can be gra	There are two per of land border and must never a riparian wate to store water, or other "foreiged for use of waters and Use must ement (1) proving a riparian water and use must ement (1) proving a riparian water and use must ement (1) proving a riparian water and use must ement (1) proving a riparian water and use must ement (1) proving a riparian water and use must ement (1) proving a riparian water and use must ement (1) proving a riparian water and use must ement (1) proving a riparian water and use must ement (1) proving a riparian water and use must ement (1) proving a riparian water and use must ement (1) proving a riparian water and use must ement (1) proving a riparian water and use must ement (1) proving a riparian water and use must ement (1) proving a riparian water and use riparia	GENERAL INFO o principal types dering a natural yer have been seter user must share for later use o ign" water to the vater on non-ripa er users. Since is "foreign" to the to be filed by ripar yides a record of	(middle in sociation) Sent space for your sent space for your sent space for your sent space for your sent space water rigulate or stream to take or stream to take or stream to the water supply to divert water who natural stream system and and for stream system and pre-1914 awater use, (2) enal	answers, please use AINING TO WATER hts in California. Th ke and use water on rces of supply by an y with other riparian ich originates in a di tem. prage of water. Gen ators have been req em. ppropriative water usoles the State to noti	RIGHTS IN CALIFOR ey are riparian and a intervening parcel will intervening parcel will users. Riparian right fferent watershed, waterally, appropriative ruired to obtain a perrosers as set forth in Williams	RNIA ppropriative rights. parian land must be in the state previously stored by rights may be exercised in the additional license from the state previously stored by rights may be exercised with and license from the state previously stored by rights may be exercised that and license from the state code section 5100 store proposes a new appropriate the state of the s	riparian right to the natural flow others, return only when State. with specific

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SUPPL-ST 2007

State of California, State Water Resources Control Board
Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000
Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by August 1, 2004.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: LOWER TULE RIVER IRRIGATION DISTRICT;

Porter Sough Below 192



2004 JUN -4 AMII: 03

DV SACHAMENTO HTS

STATEMENT NO.: S002632 CONTACT PHONE NO.: (559)781-0102

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: TULE RIVER ASSOCIATION PO BOX 1388 PORTERVILLE, CA 93257

Source Name:

PORTER SLOUGH

Tributary To:

TULE RIVER

County:
Diversion Within:

Tulare

NE1/4 of SW1/4 Section 11, T21S, R26E, MB&M

Year of First Use:

Parcel Number:

ear of fire	st use (Plea	ise provide	e if missing	above)									
mount of	<u>Use</u> – Ente	r the amou	ant (or the	approxim	ate amour	nt) of water	used eac	h month.					
			below are:		llons		Acre-feet _		Other	,			
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
2001	0	0	0	0	0	0	0	Ó	0	0	0	0	0
2002	0	0	0	0	0	0	0	0	0	0	0	0	0
2003	0	0	0	0	0	0	0	0.	0	0	0	0	0
ther (spe	LTRID cify) n Method of diversion of diversi	Are	a Gi	roundw	ater F	Recharg	e					np, enlarg	ed diversion
rigation _ Other (spechanges in am, locat	n Method of ion of diversesser only the ervation of Are you now	Area Diversion sion, etc.) ose questi water v employin	a Grown Grow	e any cha	rater F inges in you e applicab n efforts?	echarg our project le to your p	e since your project.	rprevious	statement	was filed		<u></u>	
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rigation _ other (spe changes in am, locat clease ans . Cons a. /	icify)	Area Diversion sion, etc.) ose questi water v employin ny water co t coor ard benefit der section in Diversion	— Describer on below g water conservation dinational use of 1011 of the ons:	which are on servation of one Water (af/mg)	e applicab on efforts? ou have in surface der claime Code, plea	vecharg our project le to your p YES _X itiated: ce dive	e since your project. NO exsions appropriate amount	for intive waters of water	reduct:	was filed	channe	a conserv	ation effort
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ST-SUPPL (6-03)

2.	Wat	er quality and wastew	vater reclamation		
	a.	Are you now or have a degree which unre	you been using reclaimed water asonably affects such water for ot	from a wastewater treatment facility, denote beneficial uses? YESNO \underline{X}	salination facility or water polluted by waste t
	b.	If credit toward use upolluted water in lieu and amounts of recla	i of appropriated water is claimed i	ative water right through substitution of under section 1010 of the Water Code, I	reclaimed water, desalinated water or please show amounts of reduced diversions
		yrI have data to suppo	(af/mg) yr rt the above surface water use rec	(af/mg) yr luctions due to wastewater reclamation.	YES NO (af/mg)
3.	Con		e water and groundwater		
	a.	Are you now using g	roundwater in lieu of surface wate	r? YES <u>X</u> NO	
	b.	If credit toward use use claimed under section	ınder a claimed pre 1914 appropri ın 1011.5 of the Water Code, pleas	ative right through substitution of ground se show the amounts of groundwater us	dwater in lieu of appropriated water is sed:
		yr I have data to suppo	(af/mg) yr rt the above surface water use red	(af/mg) yrluctions due to conjunctive use efforts.	YES NO
Ī	under	stand that it may be noting in the future.	necessary to document the water s	avings claimed in "F." above if credit un	nder Water Code sections 1010 and 1011 is
			in this report is true to the best of	my knowledge and helief	•
		May 24		Vicalia	, California
		TURE:		John	
		ED NAME:	Richard	V. L.	Schafer
			(first name)	(middle init.)	(last name)
C	OMP	ANY NAME:	Tule River Asso	ciation	
			If there is insufficient space for	your answers, please use the space pro	ovided below.
17	ГЕМ	CONTINUATION			
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_			1		
			CENEDAL INFORMATION D		

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert, the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

State of California State Water Resources Control Board **DIVISION OF WATER RIGHTS**

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by July 1, 2001.

Owner of Record: LOWER TULE RIVER IRRIGATION DIST; Porter Slough Below 192

TULE RIVER ASSOCIATION PO BOX 1388 PORTVILLE, CA 93257.



Statement No: S002632

Password: 04190110041354 Phone Number: (559)781-0102

Year of First Use:

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Source Name: PORTER SLOUGH

Tributary To: TULE RIVER

County:

Tulare

Parcel Number:

Diversion Within: NE1/4 of SW1/4 Section 11, T21S, R26E, MB&M

Α.	Water is used under: Riparian claim P	Pre 1914 right	Other (explain);	
Α.	TYDICT IS ASSECTED. THE STATE OF STATE		,	
В.	Year of first use (Please provide if missing above)			
C.	Amount of Use - Enter the amount of water used each mon which water was used.	th. If monthly and annual use are r	not known, check the months in	

		Amounts	below are:	Gai	ions		(Cre-leet	Λ	Oulei_				
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
1998	0	752	1904	2267	1249	956	1143	1059	603	_0	0	0	9,933
1999	0	0	0	, , , o	0	0	0	0	0	0	0.	0	. 0
2000	Q	177	1039	~ o	0	· · · o	. 0	0	0	0	0	0	1,216

Irrigation	LTRID Service	acres: Stockwaterin	ıg	; Dome	stic	;	
•	Area Ground						·
Changes	s in Method of Diversion diversion dam, locatio	_ Describe any chang		ct since your pre	evious statement w	as filed. (New pump	p
Please a	inswer only those ques	tions below which are	applicable to you	ır project.			
		,					
1 (20)	nservation of water	1				j	
	nservation of water Are you now employi	ng water conservation	efforts? YESX	No		,	
	Are you now employi	ng water conservation onservation efforts you lination of su	efforts? YES_ u have initiated:_ irface_dive	NO	r reduction	in channel	loss.
	Are you now employi	ng water conservation onservation efforts you lination of su	efforts? YES _} u have initiated:_ irface_dive	NOersions for	r reduction	in channel	loss.
	Are you now employi Describe any water of Joint coord If credit toward benefit	onservation efforts you lination of su	u have initiated:_ irface_dive	ersions for	water right for wa	ter not used due to a	loss. a conservation effort is
a.	Are you now employi Describe any water of Joint coord If credit toward benefit	onservation efforts you lination of su cicial use of water under 1011 of the Water Co	u have initiated:_ irface_dive	ersions for	water right for wa	ter not used due to a	
a.	Are you now employi Describe any water of Joint coord If credit toward beneficialmed under sectio Reductions in Divers	onservation efforts you dination of su cicial use of water under 1011 of the Water Colons:	u have initiated:_ urface_dive er claimed pre 19 ode, please shov	ersions for 014 appropriative w the amounts of	water right for war f water conserved:	ter not used due to a	a conservation effort is
a.	Are you now employing Describe any water of Joint coord of the coord o	icial use of water under 1011 of the Water Colons: (af/mg) y	u have initiated:_ urface dive er claimed pre 19 code, please show	ersions for 014 appropriative w the amounts of	water right for war f water conserved: (af/mg) yr	ter not used due to a	a conservation effort is
a.	Are you now employi Describe any water of Joint coord If credit toward beneficialmed under sectio Reductions in Divers	icial use of water under 1011 of the Water Colons: (af/mg) y	u have initiated:_ urface dive er claimed pre 19 code, please show	ersions for 014 appropriative w the amounts of	water right for war f water conserved: (af/mg) yr	ter not used due to a	a conservation effort is

. Wa	ter quality and wastewate	er reclamation		
a .	Are you now or have you a degree which unreas	ou been using reclaimed water onably affects such water for c	from a wastewater treatment facility, desother beneficial uses? YES NO	alination facility or water polluted by waste to $\underline{\underline{X}}$.
b .	If credit toward use und polluted water in lieu of and amounts of reclaim	appropriated water is claimed	riative water right through substitution of r I under section 1010 of the Water Code, p	eclaimed water, desalinated water or lease show amounts of reduced diversions
		7	(afima) us	(af/mg)
	I have data to support t	he above surface water use n	(af/mg) yr eductions due to wastewater reclamation.	YES NO
C-	njunctive use of surface v	₹		
	•	9		•
a.	Are you now using grou	undwater in lieu of surface wat	ter? YES X NO	
b.	If credit toward use und claimed under section	ier a claimed pre 1914 approp 1011.5 of the Water Code, ple	oriative right through substitution of ground case show the amounts of groundwater us	twater in lieu of appropriated water is ed:
1	yr	(af/mg) yr	(af/mg) yr eductions due to conjunctive use efforts.	(af/mg)
}}	have data to support	the above surface water use re	eductions due to conjunctive use efforts.	YES NO
				nder Water Code sections 1010 and 1011 is
l dec		n this report is true to the best	of my knowledge and belief. Visalia	. California
,	E: June 6,	Deleuth	Locales	Jamonia
SIGN	IATURE:	1		Schafer
PRIN	ITED NAME:	Richard (first name)	L . (middle init.)	(last name)
				,
CON	IPANY NAME:	Tule River Ass	sociation	<u> </u>
		If there is insufficient space	for your answers, please use the space p	rovided below.
ITEN	CONTINUATION			
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		4		
	-	•		
	<u> </u>			
		GENERAL INFORMATION	N PERTAINING TO WATER RIGHTS IN (CALIFORNIA

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"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

-2-

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1998

OWNER OF RECORD: LOWER TULE RIVER IRRIGATION DIST Porter Slough Below 192

TULE RIVER ASSOC PO BOX 511 WOODVILLE, CA 93257

SOURCE: PORTER SLOUGH TRIBUTARY TO: TULE RIVER

COUNTY: TULARE

DIVERSION

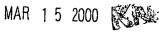
WITHIN: NE% OF SW% SECTION 11, T21S, R26E, MB&M.

STATEMENT NO: S002632

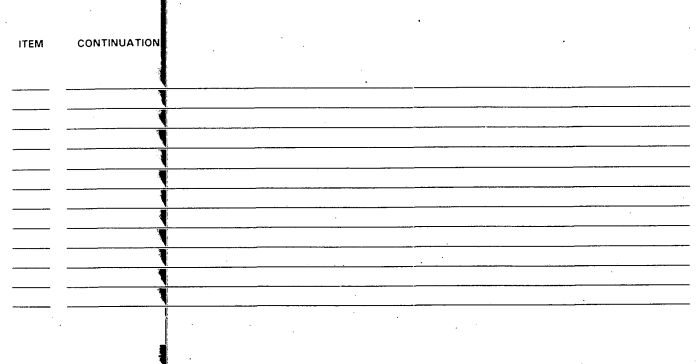
TELEPHONE NUMBER: (209) 781-0102 YEAR OF FIRST USE: PARCEL NO:

Α.	Water is	used unc	<u>der</u> : Ripa	rian clai	m	; Pr	e 1914 r	ight	; (Other (exp	lain):				
в.	Year of f	irst use (l	Please pr	ovide if	missing a	above) _	•		·	•					
C.	Amount of which was			amount	of water	used ea	ach mont	h. If mo	nthly and	annual us	se are no	t known	, check t	the month	s in
		Amount	s below a	are: 🗆	Gallons	X 3	Acre-fee	et	□ (other)			•			
	Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual	
	1995 1995 1996	31.6	445	2182.	1210	6.	1592.	53.6.	د .0.	0	53 <u>2</u> .	1382	119	8230	
	1996 1997	- 367	1972	2-206	4.4	0_	0	0.2	. O·	€_0.	.0.	0.	426	5015_	
	1997	2190	1368	1089	488.	-0	0	_ 0.	- O-	0	0.	o`	0	5 <u>13</u> 5	
	Purpose of Irrigation Other (sp Changes enlarged	LTRID ecify)	Servi Al	ice aci rea G	res; Stock roundy Describe a diversion	kwaterir vater any char	ng Recha	ırge	; ;	Domestic				(New pun	np,
F.	If part of polluted v					of reclai	med or p	olluted v	vater, ple	ase indica	ite the ar	nnual am	ounts of	reclaimed	l or
	i declare	under pei	nalty of p	perjury t	hat the in	formation	on in this	report is	s true to 1	the best o	f my kno	wledge a	and belie	ef.	
	DATED: _	Jur	ne 22,		, 19	99	at		Vi	salia			····	,	California
	SIGNATUI	RE:		-		_							,		
	PRINTED I	NAME: _			Richa				L.	· · · · · · · · · · · · · · · · · · ·		Schaf		<u> </u>	
	COMPANY	/ NAME			Tule F		Assoc		MIDDLE INIT N	.)		(LAST	NAME)		

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.







GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

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[&]quot;Statements of Water Diversion and Use"
"Information Pertaining to Water Rights in California"
"Water Rights for Stockponds Constructed Prior to 1969"
"Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD:

STATEMENT NO: 002632

LOWER TULE RIVER IRRIGATION DIST C/O TULE RIVER ASSOC P 0 B0X 511 TELEPHONE NUMBER: WOODVILLE, CA 93257 (209) 781-0102 IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT. SOURCE: PORTER SLOUGH TRIBUTARY TO: TULE RIVER YEAR OF FIRST USE: COUNTY: TULARE DIVERSION WITHIN: NE1/4 OF SW1/4 SECTION 11, T21S, R26E, MDB&M. COMPLETE AND RETURN THIS FORM BY JULY 1. 1994. A. Water is used under: Riparian claim _____; Pre 1914 right _____; Other (explain) _____ B. Year of first use (Please provide if missing above) _ Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amounts below are: ☐ Gallons (other)_ **TOTAL** 1991 1992 1993

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0 0 0	0 0	0	0	0	0	0	0	0	0
0 0 0	0 0	0	0	0	792	1551	0.	0	2343

D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. _____acres; Stockwatering ____none____; Domestic __none Irrigation * Other (specify) groundwater recharge
*Serves portions of the 103,000 acres within the Lower Tule River Irrigation
District service area

E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. _, California <u>, 19 94</u>, at <u>Porterville</u> DATED: June 28,

FOR0127R2

1993

GENERAL INFÖRMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

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[&]quot;Water Rights for Stockponds Constructed Prior to 1969",

[&]quot;Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 PST. SACRAMENTO, CA (916) 322-4503

(916) 324-5676

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each	nt of month	. If m	nonthly	and	annua	l use	are no	ot		ounts ow are	1	Gallons Acre-feet	(oth
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1985	1251	525	17.70	0	0	648	983	577	657	295	1949	1286	8171
1986	0	3457	6114	3599	743	1245	740	509	74	172	10	143	16796
1987	102	0	0	743	974	767	508	970	98	0	0	0	4162
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WR 40-1 (31/85)

Signature:

July 1, 1988 , at

Porterville

, California

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

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STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, GA 95814 WATER RESOURCES (916) 322-4503 CONTROL SOADO

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD:

DIV. OF WATES TRATIFIMENT NO: 002632 SACA, IFET)

LOWER TULE RIVER IRRIGATION DIST C/O TULE RIVER ASSOC P 0 B0X 511 WOODVILLE, CA 93257

TELEPHONE NUMBER:

(209): 781-0102

, California

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: PORTER SLOUGH

TRIBUTARY TO: TULE RIVER

COUNTY: TULARE

DIVERSION

WITHIN: NE1/4 OF SW1/4 SECTION 11, T21S, R26E, MDB&M.

INSTRUCT all or pa THIS FOR	rt of y	our re	egular	water	supply	with	reclain	ned o	r pollu	ited w	ater.	RETUR	u replaced N his form.)
each	month.	. If m	nonthly	and	annua	l use	are n	ot		nounts low are		Gallons Acre-feet	(othe
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1988	3468	26	595	380	418	0	1018	394	0	0	0	0	6299
1989	0	- 0	0	0	0	0	56	818	0	0	0	0	874
1990	0	0	0	0	0	0	0	0	0	0	0	0	0

В.	Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Serves portions of the 103,000 acres within the
	Irrigation <u>Lower Tule River Irrigation District service area</u>
	Stockwatering <u>none</u>
	Domestic <u>none</u>
	Other (specify) Groundwater recharge
C.	Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)
	None
D.	If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.
	None

WR 40-I (2/90)

DATED:

1016

1990

Signature:

Porterville

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

__, 19 <u>91</u>_, at _

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

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STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly written in ink.

S 2632

A. Name of person diverting water Lower Tule River Irrigation Distri	ct			
Address P. O. Box 511, Woodville, California 93257		**********		
B. Name of body of water at point of diversionTule River		lu s		
Tributary to				-
		3 20-		10.7
	-			2.00
to be section grid on leve				
prominent local landmarks. Multiple diversions between Road 192	and 1	Elk Ba	you neâ	r Rd.
O. Name of works Porter Slough at Road 192				- 73
Channel 350				t per secon
Capacity of storage reservoir Success Reservoir (Total Cap. 85.4			gallons gallonsp	renduste .
State quantity of water used each month in gallons or acre-feet		•	acre-feet	
Your In the Mark Mark Mark Mark Mark Mark Mark Mark	0	N7		Total
1966 O O O O O O O	: _	Nov.	Dec.	Annua
	. 0	. 0	1710	: :
If monthly and annual use are not known, check months in which water was used		2		ts, such
acres of each crop irrigated, average number of persons served, number of stock w	atered, e	£ c.		
				151
Maximum annual water use in recent years 3, 000			gellon scre-fee:	1
Minimum annual water use in recent years	·····	<u></u>	gallons	
Type of diversion facility: gravity X, pump X			acre-feet	
Method of measurement: weir , flume , electric power meter	, water i	meter	estim	ate X
		i		4
Purpose of use (what water is being used for) irrigation and ground	water	recna	rge	
				हुन् <u>य</u>
General description or location of place of use (use sketch of section grid on rever	se sidé if	you des	ire) .500	
attached_map				
I. Year of first use as nearly as known	***			
				• • •
Name of person filing statement R. L. Schafer				نا تات
Position Engineer Organization Lower Tule I	liver I	<u>rrigati</u>	on Dist	rict
Address P. O. Box 511, Woodville, California 93257	~ 10	rise in		, , , , , , ,
certify that the foregoing statements are true and correct to the best of my knowledge	: انظ bad ا	of .		2 W. 2
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See Instructions on Reverse Side

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